USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

NE?

			NC.			· · · · · · · · · · · · · · · · · · ·	
	County	Fraction 25' South ea		fe ction number		Township number	Range number
1. Location of well:	Ford	of quater 1/4	1/4	3	4	T 29 S	R 22 E/W
2. Distance and direc	ction from nearest town or city:	<u> </u>	3. Own		<u> </u>	Bernard Beeb	<u> </u>
1% south = 2 east - 1% south & % west R.R. or street: Box						63	5
of Kingsdown, Ks City, state, zip code:)fferle. Kansa	S
4. Locate with "X" in section below: Sketch map:						6. Bore hole dig.	. Completion date
N N					}	Well depth 200 ft.	11-4-76
<u> </u>						7 Cable tool Rotary	Driven Dug BoredXReverse rotary
NW NE					8. Use: Domestic Public supply Industry		
₩ 1 1 E						X Irrigation A	ir conditioning Stock
7						Lawn Oil field water Other	
SW SE						9. Casing: Material Met	Eleight: Above or below
<u> </u>						Threaded Welded	Surface 10 in. Weight 31.66 lbs./ft.
S ! 1 Mi						Dia. 16. to 200 ft. dep	hth!Wall Thickness: inches or
5. Type and color of				From	То	Dia in. to ft. dep	oth gage No. <u>188</u>
					\vdash	10. Sareen: Manufacturer's	name
Surface					3	Type 10% Free-f	19 _{ia.} 16
Brown alaw				7	47	Slot/gauze 1/8	_ Length <u>120</u>
Brown clay				1 - 2	+/	Set betweenft.	_11. and11.
Fine sand				47	65		inge of material 1/2 down
Brown clay				65	81	11. Static water level:	mo./day/yr.
Med. sand and gravel				81	90	ft. below land sur	
				ļ	لنسا	124 Pumping level below land	d surfaces: hrs. pumping 650 g.p.m.
Brown clay with 30-35% fine sand				90	120	124 Sumping level below land ft. after 155 ft. after 1	hrs. pumping 800 g.p.m.
Fine sand and sandrock with 30% clay				120	137	Estimated maximum yield —	g.p.m.
Sandy brown clay				137	141	13. Water sample submitted: X Yes No	mo./day/yr.
Good loose half med. sand and gravel				747	معد	14. Well head completion:	
Good med sandrand gravel 2 8				180	-30L	Pitless adapter Yes	X Inches above grade
Annual Controller (1975)						15. Well grouted?	BentoniteX Concrete
Yellow clay and blue shalk?				1.05	-205	_	_10_ ft.
	and the second of the second o	trops of the same			:be3	16. Nearest source of possibl	
			; (1.W	ft Direction Well disinfected upon comple	7.
- 142, 423 A A A A	a ang sang sang sang sang sang sang sang		3		1:W	17. Pump:	Not installed
The state of the s	Appendix of the second of the	Company of the Compan			w a		ulds
Security of the Control of the Contr					'' -	Model number 12.II.C Length of drop pipe 185	HP <u>80 Volts</u> ft. capacity <u>650 g.p.m.</u>
				 	Rema	Type:	
			 			Submersible	_X Turbine
	(Use a second s	heet if needed)				Jet Centrifugal	Reciprocating Other
18. Elevation:	19. Remarks:	<u> </u>		•	•	20. Water well contractor's	
						This well was drilled under m	y jurisdiction and this report
Topography:						is true to the best of my know	
Hill						Ace-Hi Interna	ar License No.
Slope						Address Dodge	Little 11-26
X Upland						Signed Gallo	Date 1
Valley					1	Authorized rep	presentative